

Message

From: Partridge, Charles [Partridge.Charles@epa.gov]
Sent: 1/8/2020 4:49:06 PM
To: Wall, Dan [wall.dan@epa.gov]; Greene, Nikia [Greene.Nikia@epa.gov]
Subject: FW: meconium- draft deliberative

From: Elgethun, Kai (ATSDR/DCHI/WB) <irz6@cdc.gov>
Sent: Wednesday, January 8, 2020 9:48 AM
To: Partridge, Charles <Partridge.Charles@epa.gov>; Dorian, David (ATSDR/DCHI/WB) <irs1@cdc.gov>; Sudweeks, Scott <Sudweeks.Scott@epa.gov>
Subject: Re: meconium- draft deliberative

Charlie, thanks for the update. We are in frequent contact with Laura/DPHHS and will keep you posted on the status of their Letter Health Consultation.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks,
KAI

From: Partridge, Charles <Partridge.Charles@epa.gov>
Sent: Wednesday, January 8, 2020 9:24 AM
To: Elgethun, Kai (ATSDR/DCHI/WB) <irz6@cdc.gov>; Dorian, David (ATSDR/DCHI/WB) <irs1@cdc.gov>; Sudweeks, Scott <Sudweeks.Scott@epa.gov>
Subject: meconium- draft deliberative

For internal review only.

FYI, this is an email that I will be sending to the research group this morning. Also attached are the figures from our most recent literature search. (you can also share with Arthur). I am also on the agenda to present at the Feb 5th Board of Health meeting and the Feb 5th meeting of the Council of Commissioners in Butte.

cp

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thank you for your time,

Charlie

Dear Partridge

Thank you for your attention.

Units is not correct. The correct unit is microgram/gram/kg. Laboratory results are given to us as microgram / gram dry weight meconium. We only divided the baby's weight in kg. Foreexample 92 mikrogram /g zinc×2,070kg=190,44 mikrogram/gram dry weight meconium. Microgram symbol was written as a nanogram symbol.

Huawei Mobil'imden gönderildi

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